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9/11/2004

Subj: Biomedical Air ~~SECURITY INFORMATION~~ ON

PROJECT CROSSROADS
AGENCIES AND Naval Medical Research Institute D. H. Cahoon, Major, MC
PROJECT
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SNAPPER
Naval Medical Research Institute R. H. Draeger, Capt, MC, USN

UPSHOT-KNOTHOLE
Naval Medical Research Institute R. H. Draeger, Capt, MC, USN
FUNDS

OPERATION PARTICIPATION AND SUPPORT:	OPERATION	PROJECT NO.	AFSWP	OTHER
	CROSSROADS	App. 2		
	SANDSTONE	7.1-17		
	GREENHOUSE	2.9		
	SNAPPER	4.2		
	UPSHOT-KNOTHOLE	4.2		

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 2. Report No. 33, "Biological and Animal Container Studies" SANDSTONE, dated 1948.
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 5. WT-527, "Biomedical Exposure Equipment" SNAPPER, dated December 1952.
 6. WT-564, "Operation SNAPPER, NPG, Apr-Jun 1952, Final Report"
 7. UK-35, "Direct Air Blast Exposure Effects in Animals" UPSHOT-KNOTHOLE, dated June 1953.
 8. DESERT ROCK IV and V.

- SUPPORTING
R&D
PROJECTS:
1. Navy NM 006 018, Study of Blast.
Hazards and tolerance levels in animals and man and the development of protective devices. Panama City, Florida.
 2. AEC - a. Studies on direct blast damage, UCLA.

b. Study of direct blast damage, Lovelace Clinic,
Albuquerque, New Mexico
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Subj: Biomedical Air Blast Injuriss Direct

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SUBJECT: Biomedical Thermal Effects

OBJECTIVE: To evaluate the biological thermal radiation hazard from an atomic detonation including possible evasive measures, the protective effects of structures and shelters, and the protective effects of personal equipment including clothing and protective creams.

TEST PROCEDURE: Extensive thermal laboratory and field experiments have been conducted. Close working coordination has been effected with the physical thermal measurements in order to determine characteristics of the thermal pulse. Spectrum, intensity and attenuation factors have been evaluated by physical measuring devices as well as by exposure equipment specifically designed to evaluate physical factors by actually burning biological specimens.

Physical indicators and animals have been utilized to determine the protective effects of various types of shelters including foxholes.

A combination of laboratory and field data have been used to evaluate protective effects of clothing and other personal equipment. An active program has been initiated to develop a skin simulant which will replace the requirement for the use of living biological specimens.

STATUS OF KNOWLEDGE: The time characteristics of the thermal pulse have been determined for yields up to 500 KT. Those characteristics make 1 evasive action impossible. The spectral characteristics for airburst have been determined. Surface burst spectral data is not complete.

Threshold values for human skin have been determined for first and second degree burns in human experimentation and extrapolation of animal data obtained in the field and laboratory is adequate for the threshold value of third degree burns. Dark skin is more sensitive than light. This, of particular importance in the range of two to five calories.

Structures and shelters including foxholes offer complete protection from thermal injury so long as there is no line of sight exposure of the target.

Laboratory sources have been developed which adequately simulate the bomb pulse for the production of small area burns. Field experience with the pig indicates no essential difference between small and large area burns on exposed skin. There is no acceptable laboratory large area source available, but it is hoped that a magnesium furnace will be put into operation this year.

Protection afforded by clothing has been partially evaluated in the laboratory and field at UPSHOT-KNOTHOLE. Almost complete protection is afforded by four or five layers of clothing.

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July 2, 1946

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STATUS OF
KNOWLEDGE:
(Cont'd)

systems. The two layer system and the importance of draping has not been resolved. Spectral variations for surface bursts and large yield weapons (above 100 KT) may influence fabric protection. Fire resistant fabrics reduce secondary flame but do not appear appreciably more resistant to transmission of the primary pulse.

4 Layer clothing
protects against
Everything up to
82 cal/cm. sec.

Standard Navy Department flash cream is effective in protecting otherwise unshielded skin and its possible use in selected operational situations should be considered.

CONCLUSIONS: For operational requirements, basic airburst thermal radiation data relating to effects on unprotected skin is adequate. Spectral variations for surface burst and large yield weapons need further evaluation. The protective effects of clothing (less than four layer system) has been partially evaluated. The influence of fire resistant fabrics, draping, and variations in spectrum is not resolved. The protective effects of shelters is known.

Adequate laboratory sources for small area burns are available but a large area source awaits testing.

RECOMMENDATIONS: The problems associated with the protection offered by clothing can be approached in the laboratory but final verification will require field tests.

Spectral variations can be resolved in the laboratory once accurate physical data is obtained.

The use of the bomb, as a thermal source, for evaluating mass casualty therapeutic methods may be required.

PROJECT
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AT 1000 HOURS, 1940

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Subj: Biomedical Thermal Effects

			FUNDS	
			<u>AFSWP</u>	<u>OTHER</u>
OPERATION	<u>OPERATION</u>	<u>PROJECT NO.</u>		
PARTICIPATION	RANGER	Report No. 10		
AND SUPPORT:	GREENHOUSE	2.2, 2.7		
	BUSTER-JANGLE	4.2, 4.2a		
	TUMBLER-SNAPPER	4.6		
	UPSHOT-KNOTHOLE	8.5		

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 8. WT-527, Project 4.2, SNAPPER, "Biomedical Exposure Equipment", Apr-June 1952.
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 12. DESERT ROCK I, II, III, IV and V.

SUPPORTING
R&D PROJECTS: For a complete summary of supporting program, see Memorandum for Chairman and Members, Joint Panel on the Medical Aspects of Atomic Warfare, dated 15 December 1952, RDB file BAW 113/1.

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9. E. H. Pearse and J. T. Payne, "Mechanical and Thermal Injury from the Atomic Bomb" New England Journal of Medicine, CCXLI, (1949), 647.
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SUBJECT:

Thermal Effects on the Eye

OBJECTIVE:

A. To determine to what degree the flash of a nuclear detonation impairs the vision and reduces the efficiency of military personnel during daylight and night operations.

B. To evaluate protective devices developed for the purpose of protecting the eye against visual impairment resulting from excessive exposure to light.

TEST

PROCEDURE:

Utilizing human volunteers and animals, a number of observations have been made. Human volunteers were exposed during both daylight and nighttime operations and then studies made of their visual acuity. In addition, a theoretical and practical laboratory approach was initiated in 1951 and is being continued at the U.S.A.F. School of Aviation Medicine.

STATUS OF
KNOWLEDGE:

Subjective and objective examination of the Japanese survivors of Hiroshima and Nagasaki demonstrated surprisingly little evidence of thermal injury to the eyes. In one group of a thousand persons within two thousand yards of ground zero no lesions of the fundus were found which could be attributed to the thermal effects of the bomb. Even the eye lids (when the patient has sustained severe facial burn) showed only occasional injury. A history of temporary (a few minutes) blindness was elicited from a few patients and an occasional individual stated he was blind for a matter of days. In this latter case it was the opinion of the attending medical personnel that hysteria might be responsible.

For discussion purposes, thermal eye injury is divided into three categories.

1. Temporary (flash) blindness: Evaluation of human volunteers (air crews) at BUSTER established no visual impairment under daylight conditions where other hazards (heat, blast and radiation) were not encountered. Under simulated nighttime conditions at TUMBLER-SNAPPER and UPSHOT-KNOTHOLE, there was definite temporary flash blindness in unprotected individuals.

Individuals must be focused so that the detonation is in the direct forward field of vision. Even under nighttime conditions, there is no impairment of vision unless the fireball is in the forward field of vision.

2. Retinal Injury: Four instances of retinal burns in humans have been encountered. Three of these occurred under complete dark adaptations at Operation SNAPPER and one occurred under predawn (30 minutes) lighting conditions at Operation UPSHOT-KNOTHOLE. In two of the above a permanent scotoma was

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(3) cases burned at U-K.

During ~~SECRET~~ ~~SECRET~~ burns were sustained in rabbits to a distance of 28.5 miles; however, the significance of this finding in its relation to human retinal burns awaits further laboratory investigation. 3 out of 10 at 42 miles.

3. Protective Devices: A number of protective devices have been used. Experience at UPSHOT-KNOTHOLE demonstrated that if all wave lengths were screened out by adequate glasses except between 600 and 680 millimicrons, there was complete protection. 13 Burn out of 60 thru the filters.

CONCLUSIONS:

Flash blindness during daylight and night operations will not present an operational problem for ground troops. Daylight operations will not be impaired for air crews. Loss of visual acuity under nighttime conditions presents an operational hazard for unprotected air crews. Glasses similar to those used at UPSHOT-KNOTHOLE will give adequate protection for all operational requirements.

If the fireball is in the forward field of vision, retinal burns may be produced.

RECOMMENDATIONS:

Further laboratory work is indicated to evaluate the findings in test animals in Operation UPSHOT-KNOTHOLE. Additional field tests are not required for human volunteers except to evaluate new types of protective filters.

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OPERATION PARTICIPATION AND SUPPORT:

<u>OPERATION</u>	<u>PROJECT NO.</u>	<u>AFSWP</u>	<u>FUNDS</u>	<u>OTHER</u>
BUSTER-JANGLE	4.3			
TUMBLER-SNAPPER	4.5			
UPSHOT-KNOTHOLE	4.5			

REPORTS:

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2. WT-530, Project 4.5, SNAPPER, "Flash Blindness", Apr-June 1952
3. WT-564, Operation SNAPPER, "Flash Blindness", Final Report to the Test Director, 1953
4. UKP-36, Project 4.5, UPSHOT-KNOTHOLE, "Flash Blindness" Preliminary Report, June 1953.

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Subj: Thermal Effects on the Eye

SUPPORTING
R&D PROJECTS:

Studies on Flash Blindness. USAF School of Aviation Medicine.

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This document consists of 8 pages
No. 1 of 40-100000-1

SUBJECT: Radiological Hazards From An ABD, Alpha, Beta, and Gamma Radiation

OBJECTIVE: To determine the nuclear radiation hazards from an atomic detonation including both internal and external hazards.

PROCEDURES: The primary objective of field tests has been to study phenomenology as it occurs following a bomb detonation so that suitable radiation sources could be developed and evaluated for use in the laboratory. Biomedical procedures have been closely coordinated with applicable physical measurements of the radiation parameters. In addition to actual exposure of biological specimens, where correlations of lethality and various organ system responses with physical measurements were made, phantom studies were done to evaluate the importance of depth dosage. These tests were carried out under conditions of varying weapon designs and yields.

Extensive pathological examination of the exposed animals, including serial sacrifice studies, were performed to obtain a better basic understanding of the radiation syndrome.

Internal hazards were evaluated when suitable conditions were available. The internal hazard problem has been compared to existing animal data derived from laboratory experiments and a limited number of human accidental exposures.

The Japanese data has been thoroughly analyzed and in the past year additional whole body radiation of humans has been accomplished in conjunction with therapeutic radiation problems.

Protective shelters and personal equipment, including gas masks, collective protectors and clothing have been tested in the field.

STATUS OF KNOWLEDGE: A. External Radiation

1. Gamma

a. Acute effects: The mechanism of action of radiation is unknown. The spectrum of the prompt and the residual radiation is still largely unknown, but comparison of effects in the field to those produced by laboratory radiation sources allows us to make reasonable assumptions regarding possible effects.

Operational military tolerances have been established. Recent human whole body studies in the laboratory have verified the tolerances in the range of 0-150 roentgens. In the mid-lethal and lethal range, the dosages for man are not well established. Due to biological variation, the lethal dosage for a given individual

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The re The relative biological effectiveness of gamma radiation, as determined in the mouse, is essentially one (1) compared with a 230 KVP x-ray machine. The RBE for man is not definite.

Variations in dose rate from 1 minute to 40 minutes do not essentially affect the biological response. The data has not been determined for either extremely high dosages delivered in a short period of time or for chronic dosages, except to indicate that field data at very high dose rates in the mid-lethal and lethal range correlates well with laboratory calibrations at lower dosage rates.

The effective energy of a residual field and its corresponding RBE is under study at the present time.

Pathological studies of animals at field tests reveal no essential difference other than for species variation from the pathological examination of Japanese fatalities at Hiroshima and Nagasaki.

The prompt reactions or immediately incapacitating effects of vastly super-lethal dosages is unknown. Recent laboratory work will be discussed at the meeting.

Shielding afforded by military structures, including fox holes, is known or can be roughly calculated for any specific structure.

b. Chronic effects: No information has been obtained under field conditions. A number of R and D projects sponsored by various agencies have allowed us to make general predictions as to possible effects. All of these projects, however, have been done with animals and there is very little data available on man. The NEPA estimates and those appearing in the Handbook on Atomic Weapons for Medical Officers represent best available information. In general, there seems to be a significant recovery following radiation injury so that tolerances to integrated chronic dosages may be significantly increased over those to single acute exposures.

2. Beta.

The measurement of the external beta hazard with currently available instruments is difficult. Various estimates based on laboratory type measurements and theoretical calculations have

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indicated beta-gamma ratios of from 10 - 1 to several hundred to one depending upon the conditions of measurement. Estimates based on the opinions of experienced radiologists indicate that for usual operational conditions there will be no external beta hazard unless there is an associated large gamma hazard. This has been verified, for the case of fall out contamination, by experience at field tests and a recent specific project designed to measure the relative beta hazard. There are certain instances, however, involving isolated problems in which the beta hazard may be important.

Include Carl Houghton's problem in aviation.

3. Shielding

Adequate knowledge exists or can be calculated for the shielding effects of military structures and field fortifications.

B. Internal Radiation

The biological and physical half lives of the important fission fragments are known. The relative importance of alpha and beta emitters when retained in the body in amounts above tolerance levels is not known. Studies on radium and mesothorium have been extrapolated for alpha emitters in excess of tolerance amounts. The problem of the single "hot" particle has not been resolved.

a. Inhalation. The importance of particle size is known. Studies based on JUNGLE indicated no internal hazard from a surface or sub-surface burst unless an overwhelming external gamma hazard is present. For air crews operating through an atomic cloud, there is no significant internal hazard unless an overwhelming external hazard is also present.

Protective devices, including gas masks and collective protectors, have been tested and give adequate protection.

b. Ingestion. Food and water tolerances have been established which are reasonable for operational purposes. Standard engineer field purification systems will adequately decontaminate water. Food may be decontaminated by removing the external contaminated surface.

CONCLUSIONS: Current operational requirements can be fulfilled with presently available external effects information. Further laboratory work on humans in the range of 1 - 200 roentgens, including long-term follow up of the effects, is indicated.

Available lethal effects information is adequate except in the field of prompt response to overwhelming dosages. Individual

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biological variations and the relatively small ground area involved in the range between 300 - 600 roentgens do not justify further mortality studies in animals.

Further data is required to verify predictions of the effects of repeated exposures in the acute tolerance range.

The internal hazard is not of operational importance. If an internal hazard is present, available protective devices are adequate.

RECOMMENDATIONS: Continue laboratory studies on the mechanism and effects of whole body radiation on man in the range of 50 - 200 roentgens.

Field studies are required to determine the range of immediate incapacitative doses.

Continue studies on gamma spectrum, particularly involving the residual field.

Long-term inhalation studies are required to evaluate the "single hot particle" problem.

When therapeutic procedures are developed which might influence the effect of radiation injury, field studies involving mass casualty principles will be required.

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SUBJECT: Radiological Hazards From An ABD, Alpha. Beta and Gamma Radiation

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UPSHOT-KNOTHOLE

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OPERATION PARTI-
CIPATION AND
SUPPORT

<u>OPERATION</u>	<u>PROJECT NO.</u>	<u>FUNDS</u>	<u>OTHER</u>
		<u>AAFSWP</u>	
CROSSROADS	App. 3, 5, 15, 16		
RANGER	Report #10		
GREENHOUSE	2.2, 2.4, 2.5, 2.6		
BUSTER-JANGLE	2.3, 2.7, 2.46 2.5a-1, 2.5a-2, 6.3-2, 4.1		
TUMBLER-SNAPPER	4.4		
UPSHOT-KNOTHOLE	4.1, 4.7		

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SUBJECT: Radiological Hazards From An ABD, Alpha, Beta and Gamma Radiation

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BUSTER-JANGLE

WT-315, "Radiation Dosimetry"

WT-332, "Gamma Depth Dose Measurement in Unit Density Material"

WT-394, "Airborne Particle Studies"

WT-395, "Fall Out Particle Studies"

WT-396, "Biological Injury From Particle Inhalation"

WT-402, "Evaluation of Radiation Respiratory Hazards Associated With Vehicular Operations"

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SUBJECT: Radiological Hazards From An ABD. Alpha, Beta and Gamma Radiation

BUSTER-JANGLE (Cont'd)

WT-370, "Gamma Radiation Measurements"

WT-393, "Foxhole Shielding of Gamma Radiation"

TUMBLER-SNAPPER

WT-529, "Gamma Depth Dose Measurement In Unit Density Material"

UPSHOT-KNOTHOLE

UKP-8, "Radioactive Particle Studies Inside Aircraft"

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SUBJECT: Radiological Hazards From an ABD, Neutrons

OBJECTIVE: The measurement of neutron effects on various biological systems.

TEST PROCEDURE: The responses of biological systems have been calibrated against known doses of laboratory x-rays permitting the evaluation of neutron effects in terms of REM units. Mice were exposed to the thermal column of the Los Alamos water boiler where a reasonable estimate of the physical damage, received in REP units could be determined for the various biological systems tested.

Mice and some other biological materials were exposed at weapons tests within seven inch thick lead hemispheres designed to protect them from blast and thermal radiation and to eliminate gamma radiation which would otherwise affect the same systems studied for neutron effects.

STATUS OF KNOWLEDGE: Lethality, atrophy of the spleen and thymus, mitotic depression of the testes, and iron uptake by the bone marrow all showed an RBE of 1.5 to 2.0 between x-rays and thermal neutrons for mice exposed in the laboratory. RBE for cataracts was greater by a factor of four or more. Two strains of mice showing different sensitivities for x-rays demonstrated the same RBE for thermal neutrons. Little experimental data for fast neutron exposures is available.

Initial calculations indicated that the animals exposed at weapons tests within the hemispheres demonstrated about 90% of the neutron effect that they would have shown had they been exposed to the neutron radiation of the weapons in free air. Recent work indicates that such shields attenuate neutrons more severely than this, and that the correct figure may be no higher than 50%, depending to some extent upon the external neutron spectrum.

Various biological test systems in mice characteristically showed different REM values at any given station in the weapons tests, and the time of peak death following mid-lethal exposures was less than that for comparable x-ray doses, indicating that organ system radiosensitivities and species mechanisms of death may differ somewhat among different ionizing radiations. Greatest reliability and consistency of data was found among lethality and spleen and thymus atrophy, with the latter proving most practical for correlation with physical data.

Comparison of REM data with physical measurements showed the biological response to be quite sensitive to neutron spectrum. It is clear that these biological systems operate

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STATUS OF
KNOWLEDGE
(Cont'd):

as excellent indicators of the integrated biological effect of bomb neutrons even in the absence of physical spectral data; and their use in conjunction with limited physical data allows them to be employed as relative neutron dosimeters.

As predicted, the importance of neutron biological effect compared with bomb gamma varied markedly with weapon design and yield, ranging from insignificant where weapon design and yield were unfavorable to neutrons to a factor at least as great as gamma (at the range of mid-lethal dosage) in cases favorable to neutron release from the fission assembly.

Nevada test data showed neutrons penetrate soil less well than gammas; although foxholes provided less protection from scattered neutrons than from scattered gammas. Neutron induced activity in biological material has been shown to present no personnel hazard.

Because of its sensitivity to specific ionization, genetic material has proven useful in differentiating the importance of gamma and neutron effects when both are present.

Menger data concerning neutron spectrum and relating neutron effects to animal size and species differences has made extrapolation of the weapons test information to man extremely unreliable. A qualitative theory has been established permitting the mouse field data to be viewed as the upper limit to the neutron response (in term of REM units) to be expected in man, but there is little experimental confirmation of the assumptions involved.

Physical theory predicts that the range of nuclear radiation effects, including neutrons, will be very greatly increased at high altitudes. The above limitations on the extrapolation of weapons test neutron data to man do not permit an accurate estimate of the increase in neutron biological effects to be anticipated under these circumstances.

There is no current work being done with high doses of neutrons delivered at very high dose rates, comparable with gamma experimentation now in progress where a prompt biological response has been demonstrated under similar circumstances.

CONCLUSIONS:

The biological data suggest that the mechanisms of response to neutrons may be somewhat different from those to x-rays in a given species.

The effect on neutron REM values of protective lead hemispheres used in the past has been improperly evaluated in the past.

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CONCLUSIONS
(Cont'd):

Neutron biological effects appear to be very sensitive to the neutron spectrum, and it is clear that biological systems are good indicators of the integrated effect of a neutron spectrum, but good correlation is hampered by lack of physical data. ||

The mouse data shows that neutron biological effects are important only in those circumstances where weapon yield and configuration favors neutron release and that in these instances the neutron effect may be roughly comparable to the gamma effect with distance, perhaps being even greater at distances less than that where mid-lethal gamma dose is delivered.

Foxhole shielding appears to be less effective in protecting against neutrons than against gammas.

The RBE of neutrons for cataract formation is high.

At high altitudes the range of neutrons relative to other effects becomes increasingly important.

RECOMMENDATIONS:

1. To predict neutron response in man;
 - a. More experimental data is required;
 - (1) on the response of mammalian species to neutrons of different energies,
 - (2) on the response of animals of different size and species.
 - b. Calculations of neutron penetration in tissue should be made.
2. One more field test should be performed to obtain good physical data outside and inside the hemispheres to tie in previous biological data with good physical measurements.
 - a. Studies of physical spectrum to be correlated with biological data,
 - b. Data should be obtained on the effect of the lead hemispheres on the neutron spectrum.
3. Studies of high doses of neutrons with larger animals when delivered at very high dose rates.
4. Participation in high altitude tests if programmed.

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OPERATION
PARTICIPATION
AND SUPPORT:

OPERATION

PROJECT NO.

<u>FUNDS</u>	
<u>AFSWP</u>	<u>OTHER</u>

CROSSROADS A pp. 17

GREENHOUSE 2.2, 2.3, 2.4,
2.5 & 6.1

TUMBLER-
SNAPPER 4.2 & 4.3

UPSHOT-
KNOTHOLE 4.8

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UPSHOT-KNOTHOLE

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SUBJECT: Combined Injury

OBJECTIVE: To determine the effects of combined blast, thermal and radiation injuries.

TEST No specific field tests have been designed with this objective.

PROCEDURE: Experience at GREENHOUSE and UPSHOT-KNOTHOLE has given field data.

STATUS OF KNOWLEDGE: Analysis of the Japanese data indicated that there was a number of combined injuries but the nature of the data made evaluation difficult. Charts will be presented at the conference which show the probabilities of combined radiation and thermal burns occurring in the same individual.

a. Burns and Radiation

(1) At GREENHOUSE it was demonstrated that "if thermal burns progress to a point of partial epithelialization, healing proceeds in spite of mortal radiation injury. However, granulating biopsy wounds or burns become gangrenous or slough when signs of radiation sickness develop". Experience at UPSHOT-KNOTHOLE was similar.

(2) Laboratory experience at Medical College of Virginia in 1950 indicated synergism. Small, non-lethal contact burns gave a high mortality rate when combined with non-lethal amounts of radiation. These results were only partially confirmed in the past year. Radiant energy burns apparently produce a milder systemic effect and therefore a lower incidence of mortality when combined with non-lethal radiation.

(3) Recent work at the Naval Radiological Defense Laboratory with hot water burns was similar to the contact burns at Virginia. Radiant energy burns have not been fully analyzed as yet.

b. Fractures and Burns

Combined fractures and burns have been studied in dogs. The results indicated that plaster casts may be contraindicated in the treatment of fractures with overlying burns. Intramedullary nailing even though the burn was more satisfactory. The applicability to humans has not been evaluated.

c. Radiation and Surgery

Surgery (resection of bowel) following radiation had no effect on either the recovery from surgery or the course of the radiation syndrome.

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Subj: Combined Injury

CONCLUSIONS: Combined thermal and radiation injuries represent a relatively small fraction of the total casualty load. Combined blast and thermal injuries represent an undetermined portion of the total casualty load.

There is no evidence to indicate that radiant energy burns and radiation will materially affect the clinical management of patients.

RECOMMENDATIONS: Further work is required to evaluate the problem of fractures complicated with burns.

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OPERATION PARTICIPATION AND SUPPORT: GREENHOUSE - Project 2.7
UPSHOT-KNOTHOLE - Project 8.5

REPORTS: WT-9, "Thermal Radiation Injury" GREENHOUSE
UKP-60 "Thermal Radiation Protection Afforded Test Animals by Fabric Assemblies" UPSHOT-KNOTHOLE

SUPPORTING R&D PROJECTS: Army, Thermal Burn Studies, Medical College of Virginia
Army, "The Treatment of Fractures Complicated by Contiguous Burns" University of Pennsylvania
Army, "Experimental Burns and Fractures", H. Allen.
Army, "Study of Combined Thermal Radiation and X-irradiation effects in mice", W. H. Parr
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